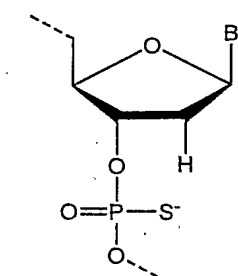
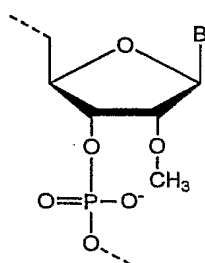
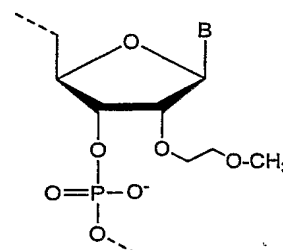


Figure 1

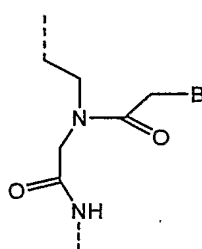
Phosphorothioate DNA Unit
(PS)
Structure 1



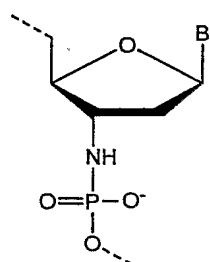
2'-O-methyl RNA unit
(OMe)
Structure 3



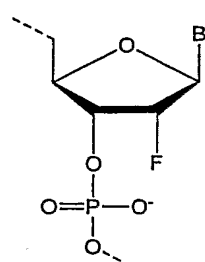
2'-O-methoxy-ethyl RNA unit
(MOE)
Structure 4



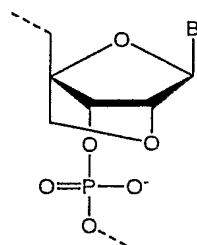
Peptide nucleic acid unit
(PNA)
Structure 6



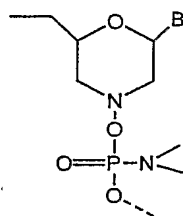
N3'-P5' Phosphoroamidate DNA unit
(NP)
Structure 2



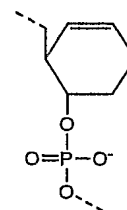
2'-fluoro-ribo nucleic acid unit
(FANA)
Structure 7



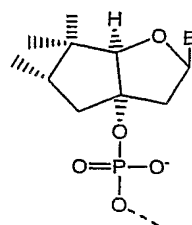
Locked nucleic acid unit
(LNA)
Structure 5



Morpholino phosphoroamidate
nucleic acid unit
(MF)
Structure 8



Cyclohexane nucleic acid unit
(CeNA)
Structure 10



Tricyclonucleic acid unit
Structure 9

Figure 2

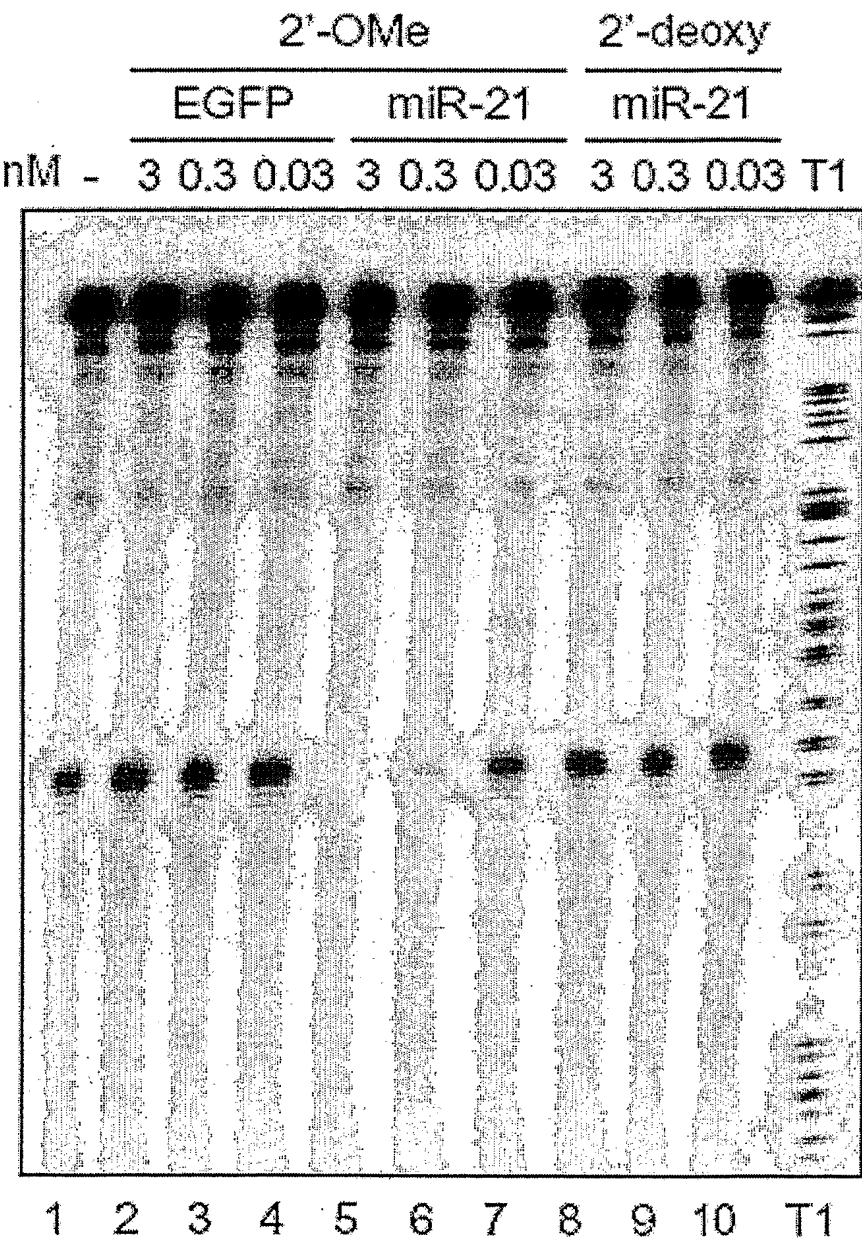


Figure 3